

Most frequently occurring classifications of patents returned
from a search of 11527627 on Jun 05 , 2007

Original Classifications

7 430/264
2 382/275
2 382/263
2 382/260
2 348/14.15

Cross-Reference Classifications

7 430/957
5 430/223
4 430/598
3 382/205
3 382/264
3 430/544
2 430/506
2 430/509
2 430/264
2 382/254
2 348/E5.079
2 348/241
2 430/583
2 382/199
2 430/502
2 430/566
2 348/E7.079
2 379/93.17

Combined Classifications

9 430/264
7 430/957
5 430/223
4 430/598
3 382/205
3 382/254
3 382/264
3 348/241
3 430/544
3 382/199
3 382/260
2 430/506
2 430/509
2 382/275
2 348/E5.079
2 382/156
2 358/462
2 382/263
2 430/583
2 382/167
2 430/502
2 430/566
2 250/208.1
2 348/14.15
2 348/E7.079
2 379/93.17

11527627_QUAL.txt

5200840	99
5190850	96
5286598	96
6233364	96
4414575	94
4473845	94
4916722	94
5303051	94
5457490	94
5602584	94
6233365	94
4591544	93
4942462	93
4996602	93
4998122	93
5023919	93
5181111	93
5187058	93
5196293	93
5204214	93
5216509	93
5236807	93
5273859	93
5311600	93
5347374	93
5392365	93
5395732	93
5399852	93
5422986	93
5425108	93
5488672	93
5506699	93
5517018	93
5524162	93
5526446	93
5541640	93
5550935	93
5559530	93
5567934	93
5572603	93
5594815	93
5737456	93
5780198	93
5821987	93
5825032	93
5828771	93
5872631	93
5923821	93
5966473	93
5982442	93

Titles of most frequently occurring classifications of patents returned
from a search of 11527627 on Jun 05 , 2007

9 430/264 (7 OR, 2 XR)
Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
PRODUCT THEREOF
430/264 .SILVER HALIDE COLLOID TANNING PROCESS, COMPOSITION, OR
PRODUCT

7 430/957 (0 OR, 7 XR)
Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
PRODUCT THEREOF
430/955 .PRECURSOR COMPOUND
430/957 ..Development inhibitor releaser (DIR)

5 430/223 (0 OR, 5 XR)
Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
PRODUCT THEREOF
430/199 .TRANSFER PROCEDURE BETWEEN IMAGE AND IMAGE LAYER, IMAGE
RECEIVING LAYERS, OR ELEMENT CONTAINING AN IMAGE RECEIVING LAYER OR AN INGREDIENT
FOR FORMING AN IMAGE RECEIVING LAYER
430/202 ..Diffusion transfer process, element, or identified image
receiving layers therefor
430/211 ...Element or identified image receiving layers for dye
image formation
430/212Element containing silver salt sensitizer or either
element or image receiving layer for use therewith
430/222Identified dye image forming compound other than
colorless color developer or dye mordant containing or identified organic solvent
for an incorporated ingredient
430/223Redox cleavable dye or dye precursor releaser

4 430/598 (0 OR, 4 XR)
Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
PRODUCT THEREOF
430/495.1 .RADIATION SENSITIVE PRODUCT
430/564 ..Silver compound sensitizer containing
430/598 ...Fogging or nucleating agent containing

3 382/205 (0 OR, 3 XR)
Class 382 IMAGE ANALYSIS
382/181 .PATTERN RECOGNITION
382/190 ..Feature extraction
382/195 ...Local or regional features
382/205Local neighborhood operations (e.g., 3x3 kernel, window,
or matrix operator)

3 382/254 (1 OR, 2 XR)
Class 382 IMAGE ANALYSIS
382/254 .IMAGE ENHANCEMENT OR RESTORATION

3 382/264 (0 OR, 3 XR)
Class 382 IMAGE ANALYSIS
382/254 .IMAGE ENHANCEMENT OR RESTORATION
382/260 ..Image filter
382/264 ...Lowpass filter (i.e., for blurring or smoothing)

3 348/241 (1 OR, 2 XR)
Class 348 TELEVISION
348/207.99 .CAMERA, SYSTEM AND DETAIL
348/222.1 ..Combined image signal generator and general image signal
processing

- 348/241 ...Including noise or undesired signal reduction
- 3 430/544 (0 OR, 3 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/541 ..Identified radiation sensitive composition with color
 producing substance
 430/542 ...Silver compound sensitizer
 430/543Coupler containing
 430/544And development inhibitor or development inhibitor
 releasing agent
- 3 382/199 (1 OR, 2 XR)
 Class 382 IMAGE ANALYSIS
 382/181 .PATTERN RECOGNITION
 382/190 ..Feature extraction
 382/195 ...Local or regional features
 382/199Pattern boundary and edge measurements
- 3 382/260 (2 OR, 1 XR)
 Class 382 IMAGE ANALYSIS
 382/254 .IMAGE ENHANCEMENT OR RESTORATION
 382/260 ..Image filter
- 2 430/506 (0 OR, 2 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/502 ..Two or more radiation-sensitive layers containing other
 than that characterized by the composition of a single sensitive layer
 430/503 ...Layers sensitive to different spectral regions
 430/506And containing plural layers sensitive to the same
 spectral region
- 2 430/509 (0 OR, 2 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/502 ..Two or more radiation-sensitive layers containing other
 than that characterized by the composition of a single sensitive layer
 430/509 ...Sensitive layers differ in speed
- 2 382/275 (2 OR, 0 XR)
 Class 382 IMAGE ANALYSIS
 382/254 .IMAGE ENHANCEMENT OR RESTORATION
 382/275 ..Artifact removal or suppression (e.g., distortion
 correction)
- 2 348/E5.079 (0 OR, 2 XR)
 Class 348 TELEVISION
 348/E5.001 .DETAILS OF TELEVISION SYSTEMS (EPO)
 348/E5.062 ..Picture signal circuitry for video frequency region (EPO)
 348/E5.077 ...Circuitry for suppressing or minimizing disturbance,
 e.g., moire, halo (EPO)
 348/E5.078In picture signal generation (EPO)
 348/E5.079In solid-state picture signal generation (EPO)
- 2 382/156 (1 OR, 1 XR)
 Class 382 IMAGE ANALYSIS
 382/155 .LEARNING SYSTEMS
 382/156 ..Neural networks

- 2 358/462 (1 OR, 1 XR)
 Class 358 FACSIMILE AND STATIC PRESENTATION PROCESSING
 358/400 .FACSIMILE
 358/443 ..Specific signal processing circuitry
 358/448 ...Image processing
 358/462Text and image detection and processing
- 2 382/263 (2 OR, 0 XR)
 Class 382 IMAGE ANALYSIS
 382/254 .IMAGE ENHANCEMENT OR RESTORATION
 382/260 ..Image filter
 382/263 ...Highpass filter (i.e., for sharpening or enhancing details)
- 2 430/583 (0 OR, 2 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/564 ..Silver compound sensitizer containing
 430/570 ...Spectral sensitizing
 430/581Cyanine sensitizer
 430/583Containing odd number of methine groups
- 2 382/167 (1 OR, 1 XR)
 Class 382 IMAGE ANALYSIS
 382/162 .COLOR IMAGE PROCESSING
 382/167 ..Color correction
- 2 430/502 (0 OR, 2 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/502 ..Two or more radiation-sensitive layers containing other
 than that characterized by the composition of a single sensitive layer
- 2 430/566 (0 OR, 2 XR)
 Class 430 RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR
 PRODUCT THEREOF
 430/495.1 .RADIATION SENSITIVE PRODUCT
 430/564 ..Silver compound sensitizer containing
 430/566 ...Developing or fixing agents containing for liquid
 processing
- 2 250/208.1 (1 OR, 1 XR)
 Class 250 RADIANT ENERGY
 250/200 .PHOTOCELLS; CIRCUITS AND APPARATUS
 250/206 ..Photocell controlled circuit
 250/208.1 ...Plural photosensitive image detecting element arrays
- 2 348/14.15 (2 OR, 0 XR)
 Class 348 TELEVISION
 348/14.01 .TWO-WAY VIDEO AND VOICE COMMUNICATION (E.G., VIDEOPHONE)
 348/14.12 ..Transmission control (e.g., resolution or quality)
 348/14.15 ...Field or frame difference (e.g., moving frame)
- 2 348/E7.079 (0 OR, 2 XR)
 Class 348 TELEVISION
 348/E7.001 .TELEVISION SYSTEMS (EPO)
 348/E7.077 ..Systems for two-way working (EPO)
 348/E7.078 ...Between two video terminals, e.g., videophone (EPO)
 348/E7.079Constructional details of the terminal equipment, e.g.,
 arrangements of the camera and the display (EPO)

2 379/93.17 (0 OR, 2 XR)
Class 379 TELEPHONIC COMMUNICATIONS
379/90.01 .TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL
SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 ..Having transmission of a digital message signal over a
telephone line
379/93.17 ...Having station display